IN THE SPECIFICATION:

The paragraph starting at page 17, line 16 and ending at page 18, line 15 has been amended to as follows:

ADR = 01 (PMA mode 1) represents TOC data of each track that is recorded in the program area. At this time, "point" represents the number of a musical piece; min, sec and frame represent the end time of the musical piece; and pmin, psec and pfrm represent the start time of the musical piece. The PMA mode 2 data, i.e., the disc ID, are recorded only once (five or ten frames) in the PMA area. Normally, when the CD-RW disc is first loaded into a CD-RW recording apparatus, the disc ID (PMA mode 2) data) is recorded in all ten frames of the first or leading section in the PMA area (or, the first five frames of the leading section). However, some CD-RW recording apparatus do not record the disc ID in the PMA area, and when a CD-RW disc is first loaded into such a CD-RW recording apparatus to record a track, the disc ID is not recorded at the head of the PMA area; instead, the TOC data (PMA mode 1) for the pertinent tracks are recorded. Then, when the recorded CD-RW disc is loaded into another CD-RW recording apparatus that possesses a function for recording the disc ID, it is detected that the disc ID has not yet been recorded, and at this time, the disc ID is recorded following the recording end portion of the PMA area. Therefore, in some cases, the disc ID (PMA mode 2 data) is recorded at a location other than the head or leading section of the PMA area. Furthermore, as was previously described, some CD-RW recording apparatus may always record a default code having fixed value (e.g., all 0s) as the disc ID.